

Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 1 –



Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 2 – Oily soil stockpile has been removed, former oil skim pit cage remains on location

Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 3 – Oily soil stockpile has been removed

Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 4 – Pit 117462 not maintaining 2 feet of freeboard, probably 4" of freeboard. Spill 465823 and Rem 14588 related to this pit

Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 5 – Pit 117462 not maintaining 2 feet of freeboard, oil accumulation on surface at north end due to wind direction

Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 6 – Pit 117462 not maintaining 2 feet of freeboard, view southwest

Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 7 – Pit 117462 spill area south of pit (Spill 465823, Rem 14588)

Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 8 – Pit 117462 not maintaining 2' of freeboard, wind caused waves could erode and breach pit berm

Location Name: – Ward and Son Operating – Rem #8069, 14588
Inspection Date: 02/18/2020



Photo # 9 – Pit 117462 view northeast

Location Name: – Ward and Son Operating – Rem's #8069, #14588
Inspection Date: 02/18/2020



Photo # 10 – Pit 117790 Former oil skim pit, view northeast (Rem #8069)



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources